	nent of Oratorju Qalb ta' Ġesù - Phase 1 Civil Work	s		BE	ZZIN	A &	Co	LE	Archi	itects	& E1	ngine	eers											
DRAWING L	IST - 28th November, 2022			r	r																			
Drawing No.	Title	Scale	Drawing Size	Date / Revision																				
				28/11/2022																				
AL(1-)100	Block Plan	1:200	A2	Т																				
SL(1-)201	Catechism Wing - Demolition Plan at Ground Floor	1:100	A2	т									1	1										
SL(1-)202	Catechism Wing - Demolition Plan at First Floor	1:100	A2	т		Ī	Ī							1						1	1			
SL(1-)203	Catechism Wing - Demolition Plan at Roof Level	1:100	A2	т		Ī	Ī							1						1	1			
SL(1-)204	Catechism Wing - Demolition Section C-A	1:100	A2	Т									1											
SL(1-)205	Catechism Wing - Demolition Section C-B & Elevation C-1	1:100	A2	Т																				
SA(1-)201	Catechism Wing - Schematic/ Design Intent C30/120 Retention Structure Generally	1:100	A1	т																				
SL(2-)201	Catechism Wing - Foundation Layout	1:100	A2	т																				
SL(2-)202	Catechism Wing - Structural Wall Layout at Foundation Level	1:100	A2	т																				
SL(2-)203	Catechism Wing - Structural Layout at Level 0	1:100	A2	т																				
SL(2-)204	Catechism Wing - Wall Dimension Layout at Level 0	1:100	A2	т																				
SL(2-)205	Catechism Wing - Structural Slab Layout at Level 1	1:100	A2	Т																				
SL(2-)206	Catechism Wing - Structural Wall Layout at Level 1	1:100	A2	т																				
SL(2-)207	Catechism Wing - Wall Dimension Layout at Level 1	1:100	A2	Т																				
SL(2-)208	Catechism Wing - Structural Slab Layout at Level 2	1:100	A2	Т																				
SL(2-)209	Catechism Wing - Structural Wall Layout at Level 2	1:100	A2	т																				
SL(2-)210	Catechism Wing - Wall Dimension Layout at Level 2	1:100	A2	т										1						1	1			
SL(2-)211	Catechism Wing - Structural Slab Layout at Level 3	1:100	A2	т																1	1			
SL(2-)212	Catechism Wing - Structural Wall Layout at Level 3	1:100	A2	т																İ –	İ –			
SL(2-)213	Catechism Wing - Structural Sections	1:100	A2	т																				
																				İ –	İ –			
													1	Ī						1	Ī			
	I = Information; T = Tender; C = Construction																							
	Issued to Project Architect			1																				
	Employer			1																				
	Contractor																						_	
	User																					$\vdash$		

Drawing No.	Title	Scale	Drawing Size	Date / Revision																			
				28/11/2022																			
CA/2 \207	Catechism Wing - Slab Reinforcement Layout at Level 3	4.50		т																		_	
SA(2-)207	Catechism Wing - Staircase Layouts - 1	1:50	A1	T																			
SA(2-)208 SA(2-)209	Catechism Wing - Staircase Layouts - 1	1:50	A1 A1	T																			
	Catechism Wing - Staircase Layouts - 2	1:50		T																			
SA(2-)210	Catechism Wing - Staircase Layouts - 3	1:50	A1																				
SA(2-)211	Catechism Wing - Stancase Layouts - 4	1:50	A1	T																			
SA(2-)212		1:10	A1	т																		_	
																					$ \rightarrow $	-+	
A A (Q ) QQ 1	Catechism Wing - Damp-proofing of strip footing C-SF01	4.40		-																	+	$\dashv$	
AA(2-)201	Catechism Wing - Damp-proofing of strip footing C-SF01	1:10	A2	Т																			
AA(2-)202	Catechism Wing - Damp-proofing of surp rooting C-SF02	1:10	A2	Т																			
AA(2-)203		1:25	A1	Т																			
AA(2-)204	Catechism Wing - New Façade Part Plans	1:10/5	A1	Т																			
AA(2-)205	Catechism Wing - HCB Wall Connection Details	1:10	A2	Т																			
AA(2-)206	Catechism Wing - Non-loadbearing wall construction detail	1:20	A2	т																			
SL(1-)301	Gunners Wing - Demolition Plans	1:100	A2	Т																			
SL(1-)302	Gunners Wing - Demolition Section G-A	1:100	A2	Т																			
SL(2-)301	Gunners Wing - Foundation Layouts	1:100	A2	Т																			
SL(2-)302	Gunners Wing - Structural Wall Layout at Level 0	1:100	A2	Т																			
SL(2-)303	Gunners Wing - Structural Slab Layout at Level 1	1:100	A2	Т																			
SL(2-)304	Gunners Wing - Structural Wall Layout at Level 1	1:100	A2	Т																			
SL(2-)305	Gunners Wing - Structural Slab Layout at Level 2	1:100	A2	Т																			
SL(2-)306	Gunners Wing - Structural Wall Layout at Level 2	1:100	A2	Т																			
SL(2-)307	Gunners Wing - Structural Layouts at Level 3	1:100	A2	Т																			
SL(2-)308	Gunners Wing - Structural Section G-A	1:50	A2	Т																			
SL(2-)309	Gunners Wing - Structural Section G-D	1:50	A2	Т																			
SL(2-)310	Gunners Wing - Proposed Elevations	1:50	A2	Т																			
	I = Information; T = Tender; C = Construction										<u> </u>							L			$\square$	$ \rightarrow$	
	Issued to Project Architect			1																<u> </u>	$\vdash$	-+	
	Employer		<u> </u>	1														 	<u> </u>			-+	
	Contractor																				+	$\dashv$	
	User																				$\vdash$	-+	

Drawing No.	Title	Scale	Drawing Size		Date / Revision																	
				28/11/2022																		
	Gunners Wing - Strip Footing Schedule	1:20	A2	Т																		
SA(2-)302	Gunners Wing - Raft Foundation	1:20	A2	Т																		
	Gunners Wing - Beam Schedule	1:20	A2	Т																		
SA(2-)304	Gunners Wing - Lintel Schedule	1:20	A2	Т																		
SA(2-)305	Gunners Wing - Staircase Layouts - 1	1:20	A2	Т																		
SA(2-)306	Gunners Wing - Staircase Layouts - 2	1:20	A2	Т																		
SA(2-)307	Gunners Wing - Staircase Section	1:20	A2	Т																		
AA(2-)301	Gunners Wing - Damp-proofing of strip footing G-SF01	1:10	A2	Т																		
AA(2-)302	Gunners Wing - Damp-proofing of strip footing G-SF02	1:10	A2	Т																		
	Gunners Wing - HCB Wall Connection Details	1:10	A2	Т																		
																					-	
																					-	
																					-	
											+	$\vdash$									$\rightarrow$	
																					-+	
																					-+	
																		 			$\dashv$	
											-										$\rightarrow$	
												-						 			$\rightarrow$	
																		 		 <u> </u>	$\dashv$	
	I = Information; T = Tender; C = Construction																	 			$\dashv$	
	Issued to									<u> </u>								 			$\rightarrow$	
	Project Architect			1							1										$\neg$	
	Employer			1																		
	Contractor																					
	User																					